RETROREFLECTIVE BODY

Publication number: JP2003029012 Publication date: 2003-01-29

Inventor:

WADA MASAYOSHI; MIYAMOTO TAKESHI; SAKUMA

KENICHI; OSAWA TETSUYUKI; KIMURA ASA

Applicant:

SHISEIDO CO LTD

Classification:

- international: R42

B42D15/10; B32B5/16; B32B7/02; C09J7/02; C09J121/00; C09J133/00; C09J201/00; G02B5/128; G03H1/18; G09F3/02; G09F13/16; G03H1/18; B42D15/10; B32B5/16; B32B7/02; C09J7/02; C09J121/00; C09J133/00; C09J201/00; G02B5/12; G03H1/18; G09F3/02; G09F13/16; G03H1/18; (IPC1-7):

G02B5/128; B32B5/16; B32B7/02; B42D15/10; C09J7/02; G03H1/18; G09F3/02; G09F13/16

- european:

Application number: JP20010215499 20010716 Priority number(s): JP20010215499 20010716

Report a data error here

Abstract of **JP2003029012**

PROBLEM TO BE SOLVED: To provide a retroreflective body having sufficient adhesion property even on a curved face and useful, for example, to check whether an article is unsealed. SOLUTION: The retroreflective body has a reflective substrate layer, a stretchable layer which can be stretched in the direction parallel to the layer, and a layer of transparent microspheres disposed on the top layer side of the substrate layer. Further, a pattern layer, particularly a hologram reproducing layer is preferably laminated on the top layer side of the retroreflective body. Or, a non-stretchable layer is preferably laminated on the top layer side of the retroreflective body. Or, a non-stretchable layer is preferably laminated between the pattern layer and other layers in the retroreflective body. The stretchable layer has elasticity in the retroreflective body. Or, the stretchable layer has plasticity. Seals for confirmation of unsealing, seals for prevention of forgery and decorative seals containing the above retroreflective body are also presented.

Data supplied from the esp@cenet database - Worldwide